Contents of Volume 44

Numbers 1-2

STANISLAS DEHAENE (INSERM and CNRS, Paris)
Varieties of numerical abilities, 1

C.R. GALLISTEL and ROCHEL GELMAN (University of California-Los Angeles)
Preverbal and verbal counting and computation, 43

MARK H. ASHCRAFT (Cleveland State University)
Cognitive arithmetic: A review of data and theory, 75

MICHAEL McCLOSKEY (Johns Hopkins University)

Cognitive mechanisms in numerical processing: Evidence from acquired dyscalculia, 107

XAVIER SERON, MAURO PESENTI, MARIE-PASCALE NOËL (Université Catholique de Louvain), GÉRARD DELOCHE (ISERM, Paris) and JAQUES-ANDRÉ CORNET (Université Catholique de Louvain) Images of numbers, or "When 98 is upper left and 6 sky blue", 159

Number 3

MICHAEL C. CORBALLIS (University of Auckland)
On the evolution of language and generativity, 197

NANCY L. ETCOFF and JOHN J. MAGEE (Massachusetts Institute of Technology)
Categorical perception of facial expressions, 227

BRUNO H. REPP (Haskins Laboratories)
Probing the cognitive representation of musical time: Structural constraints on the perception of timing perturbations. 241

J.A. FODOR (Rutgers Center for Cognitive Science and CUNY Graduate Center) A theory of the child's theory of mind, 283